ABSTRACT OF THE DISCLOSURE

An airshaft includes a shaft body having a shaft axis, and an outer shaft surface formed with at least three bladder retaining grooves. Each bladder retaining groove is generally inverted T-shaped, and has a narrower access opening formed in the shaft surface and a wider retaining section disposed between the access opening and the shaft axis. An inflatable bladder member is received in the retaining section of each retaining groove. Each of a plurality of roll contact pieces is disposed in the retaining section of a respective retaining groove, is biased by the inflatable bladder member in the respective retaining groove, and extends out of the access opening of the respective retaining groove. The roll contact pieces include a set of first roll contact pieces and a set of second roll contact pieces. The second roll contact pieces have a height shorter than that of the first roll contact pieces.

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